Total No	of	Questions:	6
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Total No. of Printed Pages:2

Enrollment No	
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Q.

Faculty of Engineering / Science End Sem Examination May-2023

EN3HS01 / BC3HS03 History of Science & Technology Programme: B.Tech. / B.Sc. Branch/Specialisation: All

Duration: 3 Hrs. Maximum Marks: 60

Note: All questions are compulsory. Internal choices, if any, are indicated. Answers of Q.1 (MCQs) should be written in full instead of only a, b, c or d. Assume suitable data if necessary. Notations and symbols have their usual meaning.

1	i.	Who is known as the Indian Father of Green Revolution?				
		(a) M.S Swaminathan	(b) M. Visvesvaraya			
		(c) Homi Jehangir Bhabha	(d) A. P. J. Abd	lul Kalam		
	ii.	Who was the first Indian Scientific Control of the	entist to receive	Nobel prize in the field of	1	
		science is				
		(a) K. Chandrasekharan	(b) Har Gobind	Khorana		
		(c) Jagadish Chandra Bose	(d) C. V. Rama	n		
	iii.	CSIR was established in year	<u>:</u> -		1	
		(a) 2008 (b) 1956	(c) 1942	(d) 1947		
	iv.	. Swachh Bharat Mission launched in year-				
		(a) 2014 (b) 2015	(c) 2016	(d) 2018		
	v.	The technological missions in	n India were init	iated by?	1	
		(a) Pt. Jawaharlal Nehru	(b) Vikram Sarabhai			
		(c) Satish Dhawan	(d) Rajiv Gandl	hi		
	vi.	When was the fourth five-year	ar plan ended?		1	
		(a) 1974 (b)1973	(c)1975	(d)1971		
	vii.	The Biotech Capital of INDI	A is?		1	
		(a) Bengaluru				
		(c) Pune	(d) Ahmedabad	I		
	Viii.	What is full form of GSLV?				
		(a) Giant Synchronized Launch Vehicle				
		(b) Geo Systematic Launch Vehicle				
		(c) Geo Synchronous Launch				
		(d) Geosynchronous Satellite	Launch Vehicle			

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	ix.	Transfer of technology from Research labs to industries is an example of-	1				
		(a) Vertical TOT (b) Horizontal TOT					
		(c) National TOT (d) Informed TOT					
	х.	Solar cooking is an example of-	1				
		(a) Patent (b) Appropriate technology					
		(c) Licensing (d) None of these					
Q.2	i.	Illustrate the relation between science and faith giving two examples.	2				
	ii.	Explain how science improvises the quality of our life.	3				
	iii.	Enlist the contributions of the ancient India to the world of science.	5				
OR	iv.	Mention any five qualities of a good scientist and justify your answer.	5				
Q.3	i.	How R&D is important for the developing country?	2				
V .0		ii. Explain the importance of science and technology education in I					
		What initiatives are taken by Indian government to promote science	8				
		and technology education in India?					
OR	iii.	Write a note on technology missions in India.	8				
Q.4	i.	What was Nehru's vision about science and technology for	3				
~	1.	Independent India?					
	ii.	Enlist the scientific achievements/developments made during five-year	7				
		plans period.	•				
OR	iii.	What is full form of SPR? Also discuss any three science policies with	7				
		their major objectives.					
Q.5	i.	Write short note on INSAT.	4				
C	ii.	What are non-conventional energy sources? Discuss any three sources.	6				
OR	iii.	Discuss about India's nuclear energy program.	6				
Q.6		Attempt any two:					
Q.0	i.	What is appropriate technology? Give any two examples.	5				
	ii.	What is the difference between franchising and licensing? Also give	5				
	11.	one example for each.	J				
	iii	Explain any five harriers of technology change	5				

Marking Scheme

BC3HS03- EN3HS01 History of Science & Technology

Q.1	i)	Who is known as the Indian Father of Green Revolution?			
	ii)	a) M.S. Swaminathan Who was the first Indian Scientist to receive Nobel prize in the field of science is d)C. V. Raman	1		
	iii)	CSIR was established in year	1		
	iv)	(c) 1942 Swachh Bharat Mission launched in year-	1		
	v)	(a) 2014The technological missions in India were initiated by?(d) Rajiv Gandhi	1		
	vi)	When was the fourth five-year plan ended? (a) 1974	1		
	vii)	The Biotech Capital of INDIA is? a)Bengluru	1		
	viii)	What is full form of GSLV? d)Geosynchronous Satellite Launch Vehicle	1		
	ix)	Transfer of technology from Research labs to industries is an example of-	1		
	x)	(a) Vertical TOTSolar cooking is an example of-(b) Appropriate technology	1		
Q.2	i.	Illustrate the relation between science and faith giving two examples. Relation between science and faith. -1 Mark 2 examples -1 Mark	2		
	ii.	2 examples -1 Mark Explain how science improvises the quality of our life?	3		
		Explanation -3 Marks			
	iii.	Enlist the contributions of the ancient India to the world of science.	5		
OR	iv.	Contribution (5 or more) (1 EACH) -5 Marks Mention any 5 qualities of a good scientist and justify your answer.	5		
		Qualities with description. (1 EACH) -5 Marks			

Q.3	i.	How R&D is important for the developing country? Explanation -2 Marks	2
	ii.	Explain the importance of science and technology education in India. What initiatives are taken by Indian government to promote science and technology education in India? Explain the importance of science and technology education in India. -4 Marks What initiatives are taken by Indian government to promote science and technology education in India? -4 Marks	8
OR	iii.	Write a note on technology missions in India. If given 4 or more technology missions with their description-8 Marks	8
Q.4	i.	What was Nehru's vision about science and technology for Independent India?	3
	ii.	Explanation -3 Marks Enlist the scientific achievements/developments made during five year plans period.	7
OR	iii.	If given 7 or more -7 Marks What is full form of SPR? Also discuss any three science policies with their major objectives?	7
		What is full form of SPR? Three science policies with their major objectives? Answer of SPR? -1 Mark 2*3= 6 Marks	
Q.5	i.	Write short note on INSAT.	4
	ii.	Short note -4 Marks What are non-conventional energy sources? Discuss any three sources.	6
		What are non-conventional energy sources? 1.5 Marks Discuss any three sources. 1.5*3=45 Marks	
OR	iii.	Discuss about India's nuclear energy program. Discuss about India's nuclear energy program -6 Marks	6
Q.6	i.	What is appropriate technology? Give any 2 examples.	5
	1.	What is appropriate technology? What is appropriate technology? Give any 2 examples. -3 Marks -2 Marks	3

ii. What is the difference between franchising and licensing? Also give one example for each.

What is the difference between franchising and licensing?

-3 Marks

Also give one example for each.

-2 Marks

iii. Explain various barriers of technology change. (Any 5)

Explanation (1 EACH)

-5 Marks
